

Cleaning and Sterilization Instructions Series 7 and Series 8 Pillow Speaker



Approved Cleaning and Disinfection Products

- Mild detergent and warm water
- Denatured Isopropyl alcohol
- PDI super sani-cloth germicidal disposable wipes
- Clorox disinfecting wipes
- Lysol disinfecting wipes
- Spray 9 disinfectant
- Ethylene Oxide Gas @ less
 than 130° F
- Virasept
- Steriplex
- Clorox Pro Quaternary
- Caviwipes
- 3M Disinfectant cleaner 40L

Cleaning:

There is no need to dis-assemble the Pillow Speaker for cleaning. The units sealed to prevent contamination from entering the inside unit.

The outside of the Pillow Speaker should be cleaned with an approved cleaning and disinfection product.

The speaker grill is easily cleaned with a small brush (toothbrush). The excess solution that may accumulate in the sealed speaker cavity can easily be shaken out through the speaker grill openings.

Sterilization:

The preferred method of sterilization is the use of an E.T.O. (Ethylene Oxide) process as long as the temperature does not exceed 130° F. The Pillow Speaker can be sterilized with wiping the surface with any approved disinfection product.

NOTE: Cable flexibility and life can be significantly reduced by the frequent exposure to solvents, including denatured alcohol.

Do not put the Pillow Speakers into an Autoclave. The high temperatures used in this sterilization procedure will destroy the units.

For Keyboard Connection Cleaning: Series 7

In order to properly clean the connection from the pillow speaker to the keyboard please do the following: Using an approved cleaning agent, take either a soft tooth brush or pipe cleaner to completely clean the area. Once finished with cleaning, be sure the area is dry of any solution (shake out remaining solution and let dry completely). Once area is void of solution your keyboard and pillow speaker can be connected.

Condition of Warranty

Incorrect cleaning and sterilization of these products will result in the cancellation of all warranty terms.